PTO/SB/084(10-01)
Approved for use through 10/31/2002, OMB 651-0031
Parent & Trademark Office, U.S. OEPARTMENT OF COMMERCE

Substitute for form 1449A/PTO INFORMATION DISCLOSURE STATEMEN OF APPLICANT 10/684,865 **Application Number** October 14, 2003 Filing Date Hamza, Rida **First Named Inventor** MAY 1 2 2005 2609 Unknown-**Group Art Unit** Unknown Jussica Roberts **Examiner Name** Attorney Docket No: H0005041-0760 (256.149US1) Sheet 1 of 1

		US PA	ATENT DOCUMENTS	
Examiner Initial *	USP Document Number	Publication Date	Name of Patentee or Applicant of cited Document	Filing Date If Appropriate
/JR/	US- 2003/0025599 A1	02/06/2003	Monroe, D. A.	05/11/2001

	FOREIGN PATENT DOCUMENTS						
Examiner Initials*	Foreign Document No	Publication Date	Name of Patentee or Applicant of cited Document	T²			
/JR/	EP-0397206A2	11/14/1990	Tanoi, T.				

	OTHE	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	Τ*
/JR/		International Search Report for corresponding PCT Application No. PCT/US2004/033902, dated February 7, 2005 (Attorney Docket No. H0005041-0760). 4 pgs.	
/JR/		MORELLAS, V., et al., "DETER: Detection of Events for Threat Evaluation and Recognition", Machine Vision and Applications, 15, (2003),29-45	

HHPTC/SB/084(10-01)
Approved for use through 10/31/2002, OMB 651-0031
S Passed & Tradement Office: U.S. DEPARTMENT OF COMMERCE

Substitute for form 1449A/PTO	Under the Peperwork Reduction Act of 1950, no persons are a Complete if Known			
INFORMATION DISCLOSURE	Application Number	Unknown		
STATEMENT BY APPLICANT (Use as many sheets as necessary)	Filing Date	Even Date Herewith 10/14/03		
USB 85 many substitutions and modern y	First Named Inventor	Hamza, Rida		
	Group Art Unit	Unknown 2699		
Sheet 1 of 2	Examiner Name	Unknown Justica Robats		
	Attorney Docket No: I	H0005041 (256.149US1)		

			ATENT DOCUMENT	Class	Subclass	Filing Date
Examiner Initial *	USP Document Number	Publication Date	Name of Patentee or Applicant of cited Document	Cidss	Jubiluss	If Appropriate
/JR/	US- 2003/0040815	02/27/2003	Pavlidis, loannis	700	48	06/21/2002
/JR/	US- 2003/0053658	03/20/2003	Pavlidis, Ioannis	382	103	12/27/2001
/JR/	US- 2003/0053659	03/20/2003	Pavlidis, loannis, et al.	382	103	12/27/2001
/JR/	US-6,487,304	11/26/2002	Szeliski, Richard S.	382	107	06/16/1999
/JR/	US-6,526,156	02/25/2003	Black, Michael J., et al.	382	103	09/03/1997

	FOREIGN PATENT	DOCUMENTS			
Examiner Foreign Document No	Publication Date	Name of Patentee or Applicant of cited Document	Class	Subclass	Τ².

	OTHER	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the feminal (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), nublisher, city and/or country where published.	F
/JR/		"Automatically Finding the Number of States in a Video Sequence", http://www.dby.informatik.uni-bonn.de/Video/page 3.html, (2003),4 pages	
/JR/		"Example Sequences", http://www.dbv.informatik.uni-	_
/JR/		"Global Illumination States", http://www.dbv.informatik.uni- bonn.de/Video/page 2.html, (2003),3 pages	-
/JR/		"State-Dependent Background Estimation", http://www.dbv.informatik.uni-bonn.de/Video/page 4.html , (2003),3 pages	-
/JR/		"The Background Estimation Problem", http://www-dbv.informatik.uni-bonn.de/Video/page 1.html, (2003),2 pages	-
/JR/		BURNS, J. BRIAN , "Detecting Independently Moving Objects and Their Interactions in Georeferenced Airborne Video", IEEE Wrokshop on Detection and Recognition of Events in Video, Abstract, Vancouver, Canada, (July 8, 2001), 1 page	
/JR/		HARVILLE, MICHAEL, et al., "Adaptive Video Background Modeling Using	-
/JR/		HARVILLE, MICHAEL, et al., "Foreground Segmentation Using Adaptive Mixture Models in Color and Depth", 9 pages	-
/JR/		STAUFFER, CHRIS, "A Forest of SensorsTracking Adaptive Background Mixture Models", http://www.ai.mit.edu/projects/vsam/Tracking/index.html , (1999),6 pages	
/JR/		STAUFFER, CHRIS, et al., "Adaptive Background Mixture Models for Real-time Tracking", Proc. CVPR'99, (June 1999),7 pages	

EXAMINER /Jessica Roberts/

DATE CONSIDERED

04/13/2007

HHPTO/SB/064(10-01)
Approved for use through 10/31/2002, OAB 651-0031
and & Trademark Office; U.S. DEPARTMENT OF COMMERCE

Substitute for form 1449A/PTO	Under the Paperwork Reduction Act of 1995, no persons are Complete if Known				
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Application Number	Unknown			
(Use as many sheels as necessary)	Filing Date	Even Date Herewith 10/14/03			
	First Named Inventor	Hamza, Rida			
	Group Art Unit Unknown 2609				
	Examiner Name	miner Name Unknown Jest a Robert			
Sheet 2 of 2	Attorney Docket No: I	H0005041 (256.149US1)			

	OTHER	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
/JR/		STAUFFER, CHRIS, et al., "Learning Patterns of Activity Using Real-time Tracking", 1-17	